

## DAFTAR PUSTAKA

- A. Clifton. 1999. *Fault Tree Analysis- A History*. The Boeing Company. Seattle. Washington.
- Aerocorner. 2019. *Jenis-jenis es*. <https://aerocorner.com/blog/types-of-aircraft-icing/>  
Diakses pada 4 Agustus 2022 pukul 20.30 WIB
- Anonim. 2016. Spesifikasi pesawat Boeing 737-800. <https://www.boeing.com>  
Diakses pada 1 Agustus 2022 19.00 WIB
- Anonim. 2017. *Safety Tag*. <https://www.chiefaircraft.com/kli-s493959521.html>  
Diakses pada 5 agustus pukul 19.45 WIB
- Anonim. 2020. *Phillip Screwdriver*. <https://www.winzer.com/product/1-8-Inch-x-2-3-8-Inch-Shank-0-Phillips-Head-Screwdriver> Diakses pada 5 agustus pukul 20.30 WIB
- Anonim. 2021. *Combination Wrench*. <https://www.amazon.com/TEKTON-16-Inch-Combination-Wrench-18256/dp/B00Q01NXJ8> Diakses pada 5 agustus pukul 20.00 WIB
- Anonim. 2022. *Bonding Meter* <https://aircrafttoolhire.com/tools/458/bonding-meter>  
Diakses pada 5 agustus pukul 22.00 WIB
- Anonim. 2022. *Compound bms3-28*. <https://www.silmid.com/lubricants/anti-seize-lubricants/armite-anti-seize-328-1lb-can-bms3-28/> Diakses pada 5 agustus pukul 18.30 WIB
- Anonim. 2022. *Mordener*. <https://www.tokopedia.com/tokopteknik/mordener-10-inch-box-joint-waterpump-pliers-tank-burung-10inch-toptul> Diakses pada 5 agustus pukul 22.15 WIB
- Anonim. 2022. *Solenoid valve*. [https://www.ebay.ca/sch/Aviation-Parts-Accessories/26435/i.html?\\_vxp=mtr&\\_nkw=3+way+solenoid&\\_fosrp=1](https://www.ebay.ca/sch/Aviation-Parts-Accessories/26435/i.html?_vxp=mtr&_nkw=3+way+solenoid&_fosrp=1) Diakses pada 5 agustus pukul 23.57 WIB

- Arya Dian D dan FX. Djamari. 2016. Analisa Terjadinya *Stuck Open* Pada *Engine Air Intake Ice Protection Valve* Pesawat Airbus A330-200 Pk Gpk Dan Cara Penanggulangannya. Jurnal INDEPT, Vol 6. Universitas Nurtanio. Bandung.
- Boeing. 2017. *Aircraft Maintenance Manual Boeing 737-600/700/800/900 ATA 30 Ice and Rain Protection*. Amerika Serikat: Boeing company.
- Boeing. 2017. *Aircraft Maintenance Manual Boeing 737-600/700/800/900 ATA 30 Ice and Rain Protection*. Amerika Serikat: Boeing company.
- Boeing. 2017. *Fault Isolation Manual Boeing 737-600/700/800/900 ATA 30 Ice and Rain Protection*. Amerika Serikat: Boeing company.
- Desifatma E. 2020. *Electrical Wing Prototype Anti Icing* pada Pesawat Komersil. Jurnal Jaring SainTek (JJST). Bandung. Universitas Nurtanio.
- Essam E dkk. 2020. *Effect of Hot Air Jet arrangement from a Piccolo Tube in Aircraft Wing Anti-Icing System*. AIAA Journal. Vol 58. Egypt. Institute of Aviation Engineering.
- Farid Ma'ruf dan Dede Hermansah. 2015. *Vertical Stabilizer Anti-Ice Valve* Pada Pesawat *Bae 146-Rj*. Jurnal Teknik STTKD. Yogyakarta.
- Fuqua. 2020. *Realibility Engineering for Electronic Design*. IIT Research Institute. New York.
- Ilmu Terbang. 2008. Proses terjadinya *icing* dan dampak. <http://www.ilmuterbang.com/artikel-mainmenu-29/teori-penerbangan-mainmenu-68/106-icing-anti-ice-dan-de-ice> Diakses pada 4 Agustus 2022 pukul 20.00 WIB
- Irwan R dkk. 2019. Analisis Kerusakan Sistem Nose Cowl Anti Icing di Pesawat dan Troubleshootnya. Prosiding Seminar Nasional Teknik Mesin. Jakarta. Politeknik Negeri Jakarta.
- Kasmara J dan Marausna G. 2020. Investigasi Eksperimental *Anti-Icing System* dengan Memanfaatkan Kalor Dari Gas Buang *Engine* Pesawat Terbang. Jurnal Teknik. Yogyakarta. Sekolah Tinggi Teknologi Kedirgantaraan.

- Paul H. 2018. *777 Wing and Engine Ice Protection System*. SAE The Engineering Society For Advancing Mobility. Amerika Serikat. *University of Michigan*.
- Pellissier C. 2010. *Optimization via CFD of Aircraft Hot-Air Anti-Icing Systems*. Canada. Mathieu Paul Constantin PELLISSIER All rights reserved. *Department of Mechanical Engineering*.
- Silva L. 2016. *Thermal Analysis of anti-icing systems in aeronautical velocity sensors and structure*. The Brazilian Society of Mechanical Sciences and Engineering. *Brazil. Mechanical Sciences and Engineering*.
- Sumber : <https://www.aircraftsystemstech.com/2021/06/aircraft-ice-and-rain-protection.html> Diakses pada 2 Agustus 2022 pukul 23.00 WIB
- Sumber : <https://www.slideshare.net/namakugilang/ice-and-rain-protection-system> Diakses pada 3 Agustus 2022.
- Sumber : <https://www.transparencymarketresearch.com/aerospace-defense-ice-rain-protection-systems-market.html> Diakses pada 2 Agustus 2022.
- Uranai S dkk. 2020. *Numerical Simulation of the Anti-Icing Performance of Electric Heaters for Icing on the NACA 0012 Airfoil*. Journal Aerospace. Tokyo. *University of science*.
- Villeneuve E. 2019. *Effect of Various Surface Coatings on De-Icing/Anti-Icing Fluids Aerodynamic and Endurance Time Performance*. Journal Aerospace. Canada. Univeristé du Québec à Chicoutimi.
- William G. 2018. *Wing/Ground Ice Detection System for Aircraft*. Rosemount Aerospace Inc. New York City. *Columbia University*.